| Utilization extraction. | of nonionic t Petrol si ga | ze 14 no.3:126 | bstances in cru -143 Ja '63. | |
|-------------------------|-------------------------------|----------------|---------------------------------|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

VOICU, P.

With a view toward evidence of tool comsumption. METALURGIA SI CONSTRUCTIA

DE MASINI (Metallurgy and Machine Construction.) 2:91:Peb 55

VOICU, V.

Measuring the intensity of radiant energy with the industrial actinometer.

P. 20 (PETROLOGIA APLICATA) (Bucuresti, Rumania) No. h, Apr. 1757

EO: Honthly Index of East European Accessions (EEAI) LC Vol. 7, No. 5, 1958

L 2046-66 ACCESSION NR: AP5027065

RU/0017/65/000/004/0203/0206

AUTHOR: Voicu. V. (Engineer); Popescu, O. (Engineer)

TITLE: Calculations for the ventilation plant in industrial baths with large widths and high temperatures

SOURCE: Metalurgia, no. 4, 1965, 203-206

TOPIC TAGS: ventilation engineering, ventilation fan

ABSTRACT: The authors derive an equation for the trajectory of the forced air jet of the ventilation plant in forced baths, and present a nomogram to determine the deviations of the jet from the horizontal symmetry plane of the forcing slit. Orig. art. has 4 figures, 24 formulas, 2 graphs, and 1 table.

ASSOCIATION: Institutul de igiena si protectia muncii (Institute of Hygiene and Labor Safety)

SUBHITIED: 00

ENCL: 00

SUB CODE:

NO REF SOV :

OTHER: 000

JPRS

| ACC NR: AP6022123 | SOURCE CODE: | RU/0018/65/000/009/05 | |
|--|-----------------------|------------------------|--------------|
| UTHOR: Voicu, Victor | | | 13 |
| RG: none | | 1. 3 ; | |
| ITIE: Method for removing dust from | air by means of cu | rtain filters | |
| OURCE: Constructia de masini, no. 9 | , 1965, 533-536 | | |
| OPIC TAGS: air pollution control, i | filter, air condition | ning equipment | |
| BSTRACT: The author discusses the principle of the princi | incipal types of cur | tain filters currently | |
| SUB CODE: 13 / SUEM DATE: none | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| ard 1/1 F/ | UDC: | 628.511:66.067 | |
| | | 0945 | ०० इ |

L 30740-66

ACC NR: AP6022114

SOURCE CODE: RU/0018/65/000/010/0581/0586

AUTHOR: Voicu, Victor; Cursaru, Ion

10 E

00 2

ORG: none

TITIE: Study of the behavior of cyclones in ventilation installations

SOURCE: Constructia do masini, no. 10, 1965, 581-586

TOPIC TAGS: ventilation engineering, air conditioning equipment

ABSTRACT: After a discussion of the calculation method of cyclones in ventilation plants, the authors summarize the results of experimental studies on the subject carried out by the Labor Hygiene and Protection Institute. Orig. art. has: 6 figures and 23 formulas. Based on authors Eng. abst. JPRS

SUB CODE: 13 / SUBM DATE: none

APPROVED FOR RELEASE: 03/14/2001

Card 1/1 1/

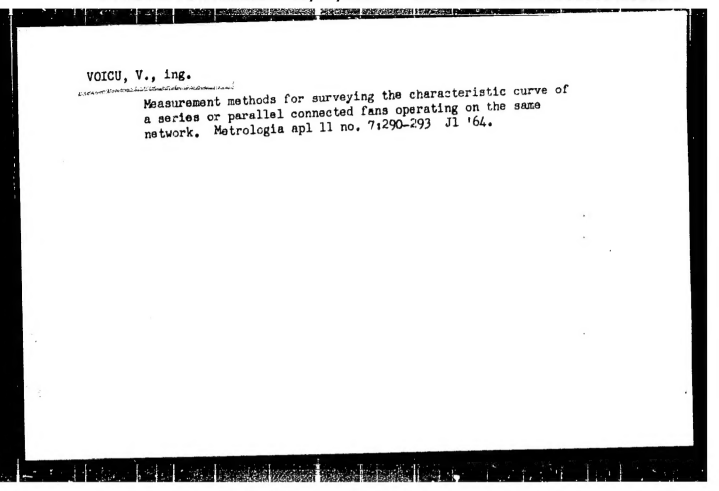
'UDC: 621.928.6:628.83

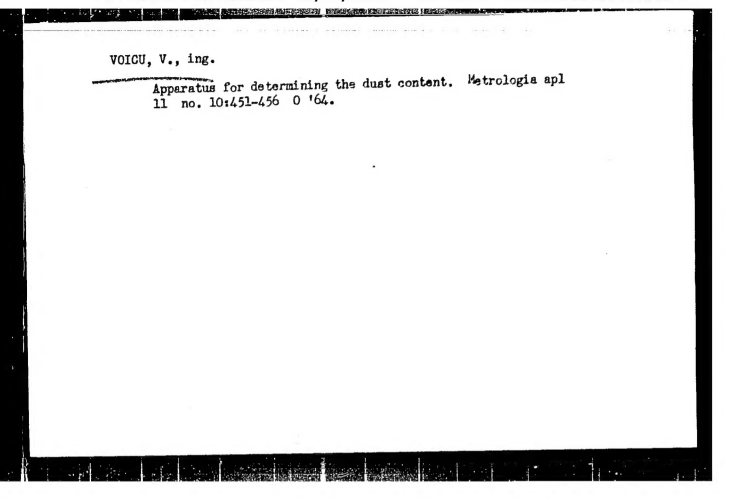
CIA-RDP86-00513R001860410009-2"

A CONTRACT OF THE PROPERTY OF L 30138-66 ACC NR: AP6020333 SOURCE CODE: RU/0012/65/061/001/0119/0122 AUTHOR: Voicu, V. (Doctor; Lieutenant major); Popa-Zeletin, I. (Doctor; Major) ORG: none .. G . TITLE: Considerations on the relationship between caffeine and curarizing substances SOURCE: Revista sanitara militara, v. 61, no. 1, 1965, 119-122 TOPIC TAGS: pharmacology, drug effect ABSTRACT: From their study of caffeine as an indirect decurarizing agent, probably involving the calcium ion, the authors conclude that caffeine sensitizes to acetylcholine, an effect proportional to the time of action of the xanthic base; caffeine contracts the right abdominal muscle of frogs. blocked by curarizing substances; caffeine antagonizes the effects of tubocurarine and to a smaller extent those of decamethonium; the anticurarizing action of caffeine is indirect, by rendering the cellular membranes permeable following mobilization of the calcium ion and increase of its activity. [JPRS] SUB CODE: 06 / SUEM DATE: none / ORIG REF: 002 / OTH REF: 011

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860410009-2"

Card 1/17h





ei e.i. gasaranisaseren sarran filmusultaria kanta e.

RUM MIL/Atomic and Molecular Physics - Heat

D-6

Abs Jour : Ref Zhur - Fizika, No 4, 1959, No 7821

Author

: Voicu V.

Inst Title

: Measurement of the Heat Exchange Between Various Bodies

Orig Pub : Metrol. apl., 1958, 5, No 2, 55-60, 95, 96.

Abstract : Several theoretical data are given, concerning the heat ex-

change between two heated bodies, and certain practical ex-

amples are cited.

Cord : 1/1

VOICU, V.; CODITA, V.

Absolute measurement of the activity of nuclear radiation sources. Pt. 6. Metrologia apl 10 no.7:322-326 Jl 163.

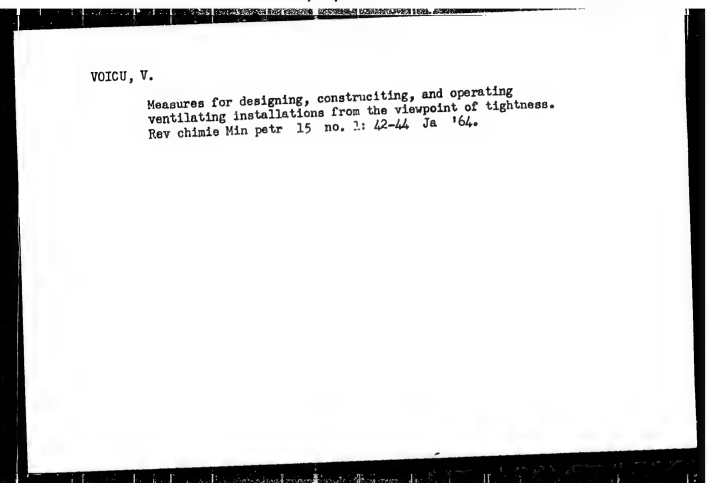
VOICU, V.; CISMAS, D.; CODITA, V.

Absolute measurement of the nuclear radiation sources. Pt. 5.

Metrologia apl 10 no.6:268-273 Je '63.

TEITEL, A.; BERCEA, Irina; LUNGU, Al.; VOICU, V.

On the correlations between insulin and the processes of neuro-muscular reactivity and excitability. Stud. cercet. endocr. 14 no.4/5/6:539-544 '63.



| ANTHOR: Voice, Victor TITLE: Ventilation aggregate for evacuating solvents and aerosols in the painting of parts Solre: Constructia de masini, no. 8, 1964, 153-456 TOTAL TICS: Ventilation entimerring Acetract: The author describes a ventilating installation solitable for the evacuation of the solvents and aerosols in the systematic for small parts, and calculates its efficiency in clearing the air of the various noxious substances. Orig. art. has I figure and 2 tables. 1. CLATIN: none 2. SOLE: IR | L 49203-65 ACCESSION IR: APT 15370 | at /0018 | /di/000/008/01153/01156 |
|--|--|---|---|
| Acstract: The author describes a vertilating installation suitable for the synculation of the scivents and aerosols suitable for the synculation of small parts, and calculates its efficiency in clearing the air of the various noxious substances. Orig. art. has I figure and 2 tables. A CONTINUE note: The continue of | TITIE: Ventilation aggre | | nd aerosols in the painting |
| A CASTATINA DOMESTIC STATE OF THE STATE OF T | Acetract: The autho | r describes a verticating | installation |
| | and the state of t | sarial the all of the vari | and calculates |
| | its efficiency in Cl substances. Orig. ar | earing the air of the vari to has I figure and 2 tables. | and calculates love noxtons ge 2008: IK |

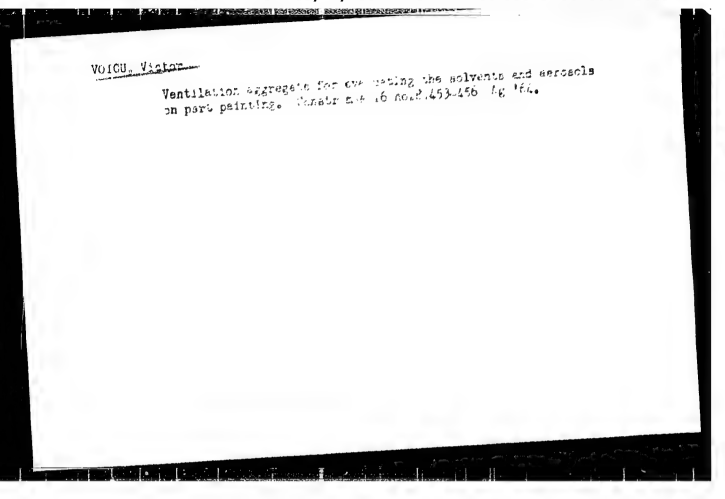
"APPROVED FOR RELEASE: 03/14/2001

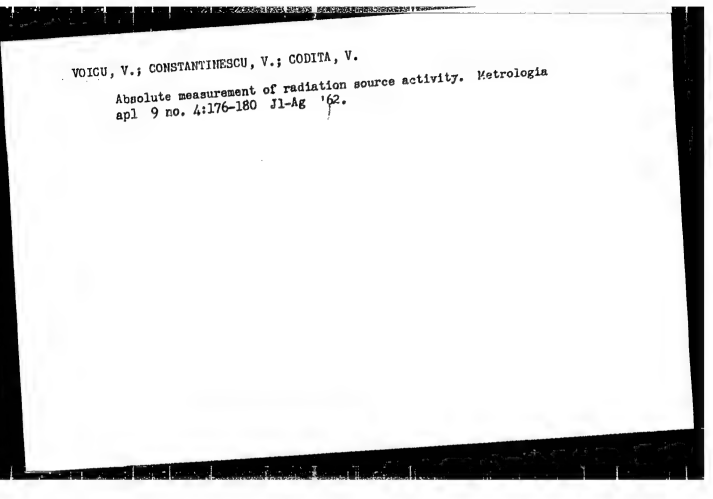
CIA-RDP86-00513R001860410009-2

VOICU, V., ing.

Checking ventilating fans. Metrologia apl 11 no. 6:248-252

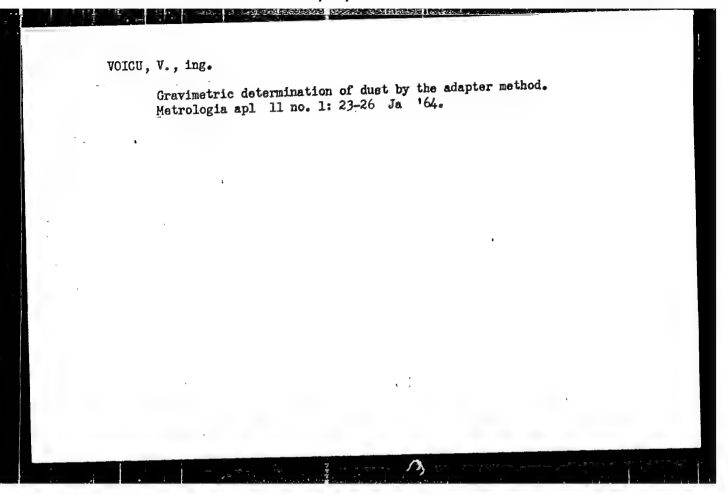
Je '64.

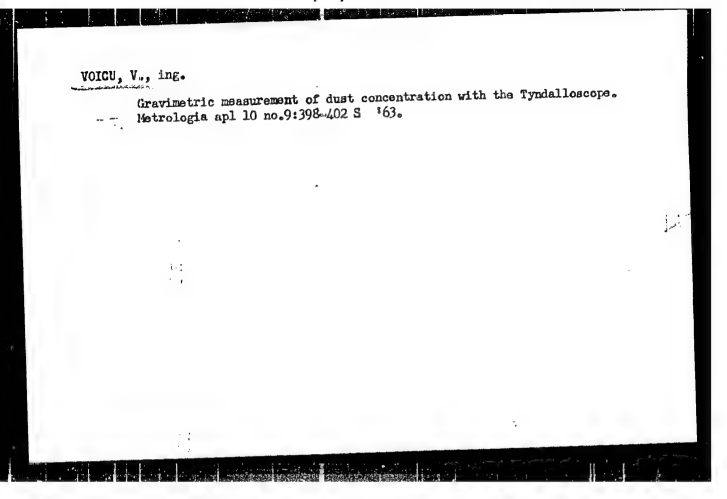




VOICU, V., ing.

Determination of minimum air velocities in the conduits of dust removal plants. Metrologia apl 9 no. 4:171-175 J1-4g 162.





VOICH, V.; CODITA, V.; CISMAS, D.

Absolute measurement of activity of nuclear radiation sources.

Pt. 3. Metrologia apl 10 no.4:181-186 Ap '63.

R/003/61/012/012/001/001 D282/D305

AUTHORS:

Chiotan, C., Dema, I., Frangopol, F. T., Gird, E.,

and Voicu, V.

TITLE:

Preparation of I-131 of high specific activity

PERIODICAL:

Revista de Chimie, v. 12, no. 12, 1961, 706-708

TEXT: This paper was presented at the Institutul de fizică (Institute of Atomic Physics), on May 4 - 6, 1961. It describes experiments on preparing I-131 from tellurium dioxide. In the first part of the article, the authors briefly describe some preparation methods of radioiodine, referring to a great number of western publications and to the following Soviet scientists: D. J. Riabchikov, A. H. Ermakov, L. S. Kozyreva and V. S. Oreshko. In the second part of the article, they describe their experiments as follows. Fowered tellurium dioxide was irradiated in the I.F. A. reactor for Fowered tellurium dioxide was irradiated in the I.F. A. reactor for Fowered tellurium dioxide was irradiated in the I.F. A. reactor for Fowered tellurium dioxide was irradiated in the I.F. A. reactor for Fowered tellurium dioxide was irradiated in the I.F. A. reactor for Fowered tellurium dioxide was irradiated in the I.F. A. reactor for Fowered tellurium dioxide was then dissolved in a 10% NaOH solution by The irradiated powder was then dissolved in a 10% NaOH solution by

Card 1/3

R/003/61/012/012/001/001 D282/D305

Preparation of I-131 ...

using magnetic agitation. The solution was filtrated and acidulated with H_2SO_4 to a ratio of 1:1. This mixture was then introduced into a balloon flask, and a 1.5% solution of $Fe_2(SO_4)_3$ was added to guarantee the oxidation of the iodine. This solution was distilled in vacuum, while the product obtained was collected in a second balloon flask, already containing a titrated solution of NaOH. The distillation process lasted 2 - 4 hrs. The concentration of the 1-131 solution was achieved by evaporation in the second balloon flask. Thus, specific activity of the I-131 solution was considerably increased. The I-131 solution obtained was removed and neutralized with n HCl, up to a pH = 7. The separation efficiency of I-131 from TeO_2 irradiated under these conditions was approx 75%. Thus, 300 - 400 mC of radioiodine were obtained from a charge of 40 g TeO_2 . The spectrometrical and chromatographical analyses of I-131 did not present Te, IO_3 or other impurities. Chemical analyses for the identification of traces of heavy metals, arsenic

Card 2/3

Preparation of I-131 ...

R/003/61/012/012/001/001 D232/D305

Fe²⁺, So₄²⁻, etc., dld not indicate their presence above the limits admitted for medical purposes. Acknowledgement is made to E. A. Ivanov, E. J. Cristu and D. Papae for their cooperation. There are 1 figure and 22 references: 2 Soviet-bloc and 20 non-Soviet-bloc. The 4 most recent references to the English-language publications read as follows: L. Burkinshaw, Phys. in Med. Biol., 1958, 2, p. 255; of NSA. 1958, 12, 10.183; D. S. Ballantine, Natl. Nucl. Eng. Series, Div. IV, 9, Radiochem. Studies, The Fission Froducts, 1951, 3, p. 1639, McGraw Hill, London, 1951; Ballantine D. S., MDDC - 1600; C. C. Evans and J. Stevenson, Brit. Fat. 763.865; cf. CA, 1957, 51. 78970; and M. Inarida, J. Chem. Soc. Japan, Fure Chem. Sect., 1900, 80, p. 400.

ASSOCIATION:

Institutul de Fizica Atomica al Academiei R.F.R. (Institute of Atomic Physics Rumanian Academy of Sciences) and Laboratorul de Preparare a Radio-izotopilor (Laboratory for the Preparation of Radio-oisotopes)

Card 3/3

VOICU, V.; CCDITA, V.

Absolute measurement of nuclear radiation source activity.
Pt. 4. Metrologia apl 10 no.5:232-236 My *63.

TEITEL, A., Prof, Dr, and VOICU, V., Lt-Maj, Dr [affiliation not given]

"Considerations on the Stimulating Effects of Atropine on the Skeletal Musculature."

Bucharest, Revista Sanitara Militara, Vol 59, No 3, May-Jun 63, pp 533-536.

Abstract: Describes a study on the effects of atropine on the abuominal muscles of frogs and the dorsal muscles of leeches. Atropine in concentrations 3 X 10 to 3 X 10 was found to produce contraction of the striated musculature, and that anticholinesterase potentiates the contracting effects of atropine on the striated musculature.

Includes 5 figures and 10 references, of which 1 Rumanian and 9 Western.

1/1

DEMA, I.; VOICU, V.

Rapid and precise method for the gravimetric determination of rhodium.

Studii cerc chim 8 no.2:323-328 '60. (ggal 10:2)

1. Laboratorul de radiochemie al Institutuli de fizica atomica,

Bucuresti. (Rhodium)

VOICU, V.; _CODITA, V.

Absolute measurement of nuclear radiation. Metrologia apl 10 no.1:24-28 Ja '63.

SPACU, P.; VOICU, V.

Radiometric analysis of palladium. Studii cerc chim 10 no.3/4:305-310 '62.

SPACU, P.; VOICU, V.; LABAU, L.

Rectronic structure and absorption spectrum of the complex ion [Cu(CN_A)]². Studii cerc fiz 13 no.5;747-751 '62.

1. Universitate Aucuresti, Facultatea de chimie, Institutul de metrologie, Bucuresti si Institutul de fizica atomica, Bucuresti.

VOICU, Valeriu; DEMA, Iosif

Contributions to the analytic chemistry of palladium. Note I. Gravimetric determination of palladium in the form of complex diiododiamines. Note II. Gravimetric determination of polladium in the form of complex disulfocyanodiamines. Note III. Gravimetric determination of palladium with pyridine and K₂Cr₂O₇. Studii cerc chim 8 no.2:301-321 60. (EEAI 10:2)

1. Laboratorul de radiochemie al Institutului de fizica atomica, Bucaresti.

(Palladium) (Amines) (Complex compounds) (Iodamide) (Pyridine) (Potassium dichromate)

DEMA, I.; VOICU, V.

Spectrophotometric determination of palladium (II) with thiosalicylic acid. Studii cerc chim 8 no.1:173-178 '60. (EEAI 9:8)

1. Laboratorul de radiochimie al Institutului de fizica atomica, Bucaresti.

(Palladium) (Mercaptobenzoic acid)

(Spectrophotometry)

Concideration of drilling in water. ... parametric Manual Manual

RUMANIA

NICOLAU, Elena, MURESAN, V., VOICU, V., Major, Medical Corps; and DOINA, Anania

"Reaction of the Autonomic Nervous System to Some Biogenic Amines and to Nicotine"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 487-490

Abstract: Dogs were given 2 micrograms per kilogram of epinephrine or nor-epinephrine, 5 micrograms per kilogram of acetylcholine or 5 to 10 micrograms per kilogram of nicotine, then exposed to X-irradiation of 800 r. Results indicated that a non-specific "neurosympatholytic" endogenous agent is present and circulating in radiation sickness. 2 graphs.

1/1

- 88 -

NICOLAU, Cl., Conf. Dr.; NICOLAU, Elena; CRISTEA, Al.; MURESAN, V.; VOICU, V., Lieutenant-Major, Medical Corps; and STROESCU, Eugenia

"Influence of Ionizing Radiation on Epinephrine and Norepinephrine"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 492-497

Abstract: Study on mice, dogs and rats with irradiated or normal epinephrine or norepinephrine: LD50, effect on rats duodenal strips, pressor response. Toxicity, vasopressor effect and beta-adrenolytic effects all increased following irradiation, corresponding to electron charge of hydroxyl groups and saine groups. 4 tables.

NICOLAU, Cl., Conf. Dr.; MAURESAN, V.; CHRISTEA, Al.; NICOLAU, Elena; MIU, C., Lieutenant-Colonel, Pharmacist; VOICU, V., Lieutenant-Hajor, Medical Corps; and STROESCU, Eugenia

"Correlation Between Changes in Structure and Changes in Pharmacodynamic Activity of Acetylcholine and Some Derivatives of Irradiated Compounds

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; p 498

Abstract: X-irradiation with 105, 2x105, 5x105 r of acetylcholine, acetylcholine iodide, benzensulfonate and paratoluene-sulfonate of acetylcholine; paramagnetic resonance spectral calculation of density of labile electrons were correlated with micotinic effect changes.

1/1

CIA-RDP86-00513R001860410009-2" APPROVED FOR RELEASE: 03/14/2001

RUMANIA

POPESCU, Gh., Lieutenant-Colonel, Medical Corps: VOICU, V., Lieutenant-Major, Medical Corps: NICOLAU, Elena; and MURESAN, V.

"Electrocardiographic Disturbances in the Acute Radiation Sickness and Their Influence Ability by Strophanthin and Tolazoline"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; p 509

A LOGIC OF THE REPORT OF THE PROPERTY OF THE P

Abstract: In 10 dogs exposed to 800 r, electrocardiogram before, during and 24 hours and 4 days after the irradiation; response to Tolazoline and Strophanthin of the changes following radiation. Both drugs affected irradiation-induced changes to a greater degree than they affected the heart in non-irradiated animals.

RUMANIA

VOICU, V., Lieutenant-Major, Medical Corps; MURESAN, V.; and NICOLAU, Elena

"Cardiotoxicity of Strophanthin in Irradiated Guinea Pigs"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 509-511

Abstract: In guinea pigs irradiated with cobalt⁶⁰ at 1000 r, cardiotoxic dose of strophanthin G was 0.328 mg/kg at 48; 0.208 mg/kg at 96 hrs. after irradiation, compared with 0.284 before irradiation. Electrocardiographic changes were more emenable to strophanthin in irradiated than in normal animals. Table.

1/1

_ 64 _

RUMANIA

YOICH, V., Licutenant-Major, Medical Corps; MURESAN, V.; and NICOLAU, Elena

"Reactivity of Irradiated Animals to Toxic and Median Effective Dose of Pentylenetetracol and Caffeine"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 512

Abstract: In rats receiving 700 r, or in mice receiving 800 r, the LD_50 of both pentylenetetrazol and caffeine decreased. Yet on the other hand, the "lethality index" falls significantly in comparison with the non-irradiated control with regard to caffeine treatment.

1/1

RUMANIA

VOICU, V., Dr, Lt-Maj, MURESAN, V., and NICOLAU, Elena [affilia-tion not given]

"The Dynamics of Radiocalcium in the Heart of the Irradiated Animal."

Bucharest, Revista Sanitara Militara, Vol 62, No 2, Mar-Apr 66, pp 299-301.

Abstract: The authors studied the behavior of calcium in the heart of irradiated frogs, using radioactive Ca45. They found that the fixation of calcium in frog hearts irradiated with 3000 oentgen units is smaller than in normal frog hearts, with the difference becoming noticeable starting 10 minutes after administration of the radioactive calcium.

Includes one figure, one table and 7 references, of which one Russian, 2 German and 4 Western. -- Manuscript submitted 18 May 1965.

1/1

Radiobiology

RUMANIA

POPESCU, Gh., Dr., Lt-Col., CAVULEA, O., Veterinarian, Lt-Col. APOSTOLESCU, R., Dr., MIU, C., Pharmacist, Maj, VOICU, V., Dr., Lt-Col, and CHILIANU, Gh., Dr., Cpt [affiliation not given]

"Observations Concerning the Effect of Radioprotection on Irradiated and Burned Animals."

Eucharest, Revista Sanitara Militara, Vol 62, No 2, Mar-Apr 66, pp 289-297.

Abstract: A report on an experimental study to determine the radioprotective effectiveness of cystamine and cystine for burned and irradiated animals. The study, which used 180 mature rats, showed that the protected animals, especially those irradiated with 400 centgen units, showed a more attenuated evolution of the disease and a somewhat smaller intensity of histopathologic lesions. The difference in mortality between the protected animals and the controls was not significant.

Includes 7 figures, 2 tables and 12 references, of which 5 Rumanian, 2 Russian and 5 Western. -- Manuscript submitted 19 July 1965.

H

voicu, Victor

ROMANIA / Chemical Technology. Chemical Products and

Their Application. Accident Prevention.

Sanitary Engineering.

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 64905

: Voicu Victor Author

: Calculation of Heat Radiation Inst Title

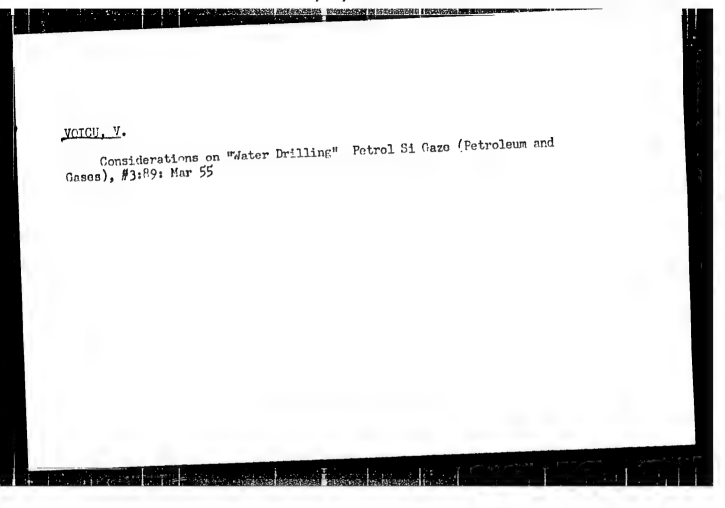
Orig Pub: Metrol. apl., 1957, No 8, 18-23

Abstract: Describes the sources of heat radiation in in-

dustry and its action on the organism of man. Methods of calculating the intensity of radiation and methods of combatting it are cited.

Card 1/1

15



Paper chromatography of platinic metals. Studii cerc chim 9 no.4: 699-718 '61.

1. Institut de fizica atomica, Bucuresti.

VICIU, Emil; ARSENESCU, GH.; ZAMFIRESCU, N.; MUSTATA, N.; VOICULESCU, A.

Experimental studies of the effect of oxygen on the freg heart.

Probl. card., Bucur. 2:179-187 1956.

(MYOCARDIUM, physiology

eff. of intravenous inject. of oxygenated fluid on electrophysiol. of freg heart in situ.)

(ELECTROGARDIOGRAPHY, experimental eff. of intravenous inject. of oxygenated fluid, in frogs.)

(OXYGEN, effects on electrophysiol. of freg heart in situ, admin., intravenous inject. of oxygenated fluid.

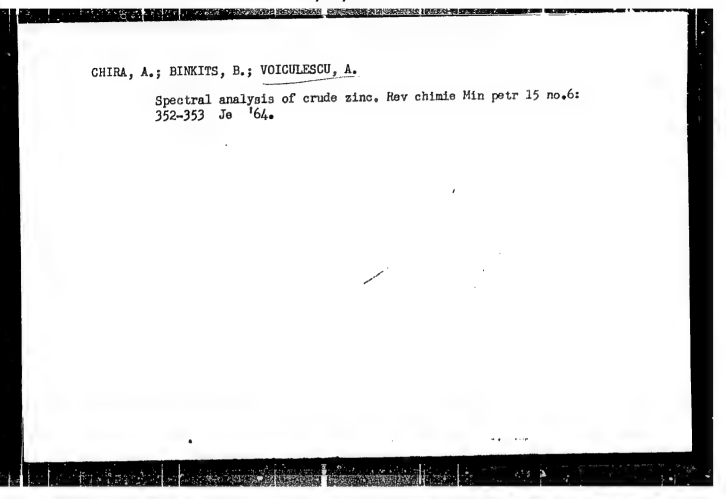
VICIU. E.; VOIGULESCU. A.; IONESCU. V.

Behavior of pemodynamic factors in hypertensive disease during the cold test. Probl. card., Bucur. 2:198-223 1956.

(HYPERTENSION, diagnosis cold pressor test, behavior of hemodynamics)

(BIOOD PHESSUES.

eff. of cold pressor test in hypertension, hemodynamic factors)



T-4

RUMANIA / Human and Animal Physiology (Normal and Pathological).

Blood.

Abs Jour : Ref Zhur - Biologiya, No 13, 1958, No. 60315

Author

: Arsenescu, Gh.; Voiculescu, A.; Zamfirescu, N.

Inst Title Not given

: Investigation of Changes in the Electrical Profile Along the Polar Axis and Along Axes Parallel to the Polar One, in an Artificial Electrical Field with a Reduced Volume-Conductor: The Importance of This Phenomenon in the

Interpretation of Some Bio-Electrical Fields

Orig Pub : Fiziol. norm. si patol., 1956, 3, No 3, 335-345

Abstract : No abstract given

Card 1/1

CIA-RDP86-00513R001860410009-2 "APPROVED FOR RELEASE: 03/14/2001

Т

RUMANIA / Human and Animal Physiology. Blood Circu-

The Heart. lation.

Abs Jour: Ref Zhur-Biol., No 22, 1958, 101834.

: Arsenescu, Gh.; Voiculescu, A.; Teodorini, Sanda; Author

Vrinceanu, R.

Inst

: Investigation of Current at Rest and of the Elec-Title

trocardiogram in Acute Coronary Occlusion in Mam-

mals in situ.

Orig Pub: Fiziol.-norm. si patol., 1958, 5, No 1, 53-65.

Abstract: No abstract.

Card 1/1

VOICULESCU A. EXCERPTA MEDICA Sec 18 Vol. 2/10 Cardio. Diseases Oct. 58

2955. Action of some substances on the myecardium as demonstrated by changes freduced in the normal ECG of the frog heart in situ by application of the substance in question to the apex of the heart Cerectarea actiunii unor substante asupra miocardului pria studiul modificorilor produse pe electrocardiograma normala a cordului de broasca in situ dupa aplicarea substanței de cercetat asupra vîrfului cordului. Arsenescu Gh., Voiculescu A., Constantiniu I., Ionescu V., Teodorini S. and Mustata N. Inst. de Fiziol. Normala și Patol., București Stud. Cercet. Fiziol. 1957, 2/3-4 (373—405) Graphs 26 Illus. 1

The questions to be answered were as follows: (1) Is it possible to ascertain the action of a substance by studying the ECG changes produced by its application to the apex of the frog heart beating in situ? (2) Are the changes observed due to phenomena of depolarization and repolarization of the point of application or changes of the ECG of the whole heart? (3) Is there a correlation between dose and effect? (4) Are the ECG changes thus produced specific for the substance or group of substances? It was found that ACh, veratrine, K ion, iodoacetic acid and 2-(diethylaminomethyl)-1:4-benzodioxan ('F 883') have a catelectrotonic action and adrenaline, oxygen, strychnine, strophanthin and Ca ion an anelectrotonic action. Specific ECG changes for these 2 groups of substances were noted. The monophasic action current, representing 2 modes of inhibition, does not constitute a specific aspect of the action of these substances. These experiments form a contribution to the vectorial interpretation of the indirect and even the direct unipolar ECG. The answer to the first of the above questions is in the affirmative.

Graur – Bucharest (II, 18)

VICIU, Mnil,; ARSERIESCU, Gh.,; MUSTATA, N.,; VOICULESCU, A.

Electrophysiological explanation of the phenomenon of partial contractions on isolated fibers and the intact heart; its experimental reproduction. Probl. card., Bucur. Vol. 1: 123-166 1955.

(HEART, physiology
electrophysiol. of contractions of isolated fibers &
intact heart of frog)
(ARRHYTHMIA, experimental
gallop rhythm, prod. in isolated frog heart)

RUMANIA / Human and Animal Physiology (Normal and Patholo- T gical). Blood Circulation. Heart.

Abs Jour: Ref Zhur-Biologiya, No 21, 1958, 97489

Author : Arsenescu, Gh.; <u>Voiculescu</u>, A.; Constantiniu, I.; Ionescu, V.; Teodorini, S.; Mustata, N.

: Not given Inst

: Investigation of Effect of Certain Substances on Heart Muscle Through Study of Normal Electrocardio-Title

gram Changes of Frogs Heart in Situ Induced by Application of Substances on the Heart Apex

Orig Pub: Studii si cercetari fiziol. Acad. RPR, 1957, 2, No. 3-4, 373-405

Abstract: Changes of electrogram and monophase current of action of frogs heart in anode and cathode polari-

Card 1/3

RUMANIA / Human and Animal Physiology (Normal and Patholo- T gical). Blood Circulation. Heart.

Abs. Jour: Ref Zhur-Biologiya, No 21, 1958, 97489

zation, as well as in local application or intravenous introduction of a number of substances in various doses are described. According to the changes, in the monophase current of action, induced by them, acetylcholine, veratrine, K, monoidoacetic acid and preparation 883 F may be regarded in usual doses as substances with catelectrotonic action, and adrenaline, O2, novocaine, strychnine, strophanthin, and Ca may be regarded as substances with anelectrotonic type of action. The authors point out that catelectrotonic and anelectrotonic substances induce changes of electrogram which bring it, according to pattern, ear to monophase current of action. Transition phases from the normal electrogram to the monophase are specific for cathelectrotonic or

Card 2/3

22

RUMANIA / Human and Animal Physiology (Normal and Patholo- T gical). Blood Circulation. Heart.

Abs Jour: Ref Zhur-Biologiya, No 21, 1958, 971+89

anelectrotonic action of various substances. Described experiments are evidence in favor of vector interpretation of unipolar electrogram (departing from the apex or basis cardii) and points out that the electrocardiographic method utilized by the authors may be useful by study of action of various substances on heart muscle. --From author's resume.

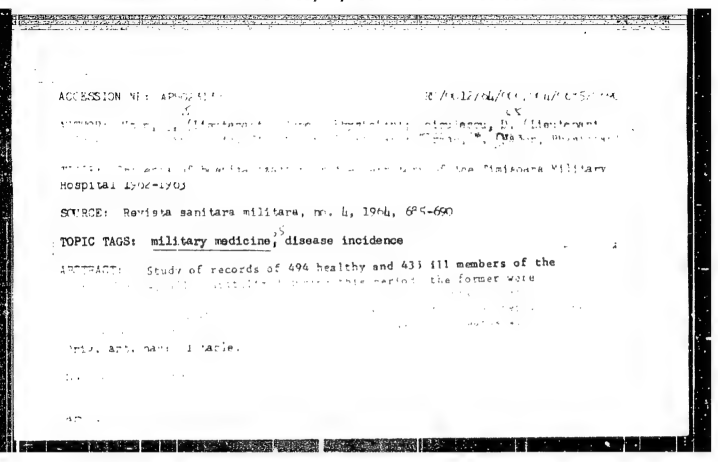
Card 3/3

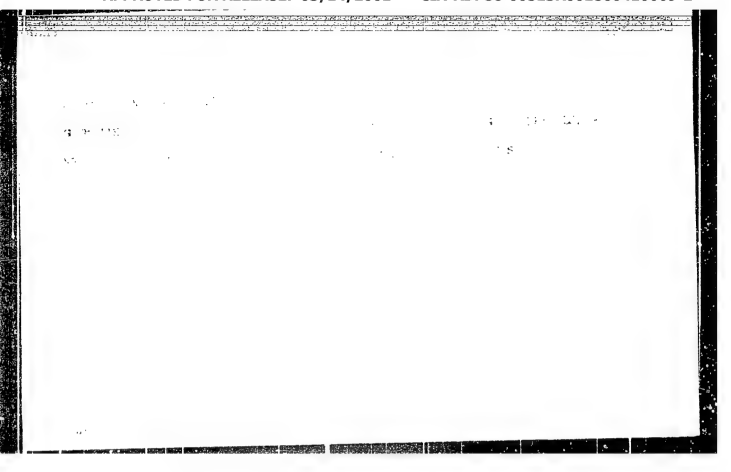
VOICULESCU, C., geolog (Bucuresti)

"The year book of the geologic committee." Vol. 32.
Reviewed by C. Voiculescu. Natura Geografie 16 no. 2:
89-90 Mr-Ap '64.

VOICULESCU, C. Ion., prof. (Bucuresti)

Utilization of films in teaching. Natura Biologie 16 no. 1:
57-59 Ja-F 164.





TOPCIU, VI.; OLARU, Gh.; BACILA, E.; VOICULESCU, D.; MOLDOVANU, E.; NEVINDGLOVSCHI, O.

Contributions to the study of the spidemic of influenza of February - March, 1962. Stud. cercet. inframicrobiol. 14 no.5:593-602 163.

(INFLUENZA) (EPIDEMIOLOGY)

576.8.097.35-085.371

TOPCIU, VI., PLAVOSIN-BABUSCEAC, Livia, CSAKY, N., RADU, M., VOICULESCU, D., TRANDAFIRESCU, Virginia, NICOLAU, I., S.EFAN, Margareta, COMSULEA, Lia, and KECSKES, Elisabeta, of the Institute of Hygiene and Public Health (Institutul de Igiena si Sanatate Publica), Timisoara.

"The Evolution of Antivariolic Postvaccinal Immunity in Different Age Groups Expressed by the Titer of Agglutination Inhibition Antibodies."

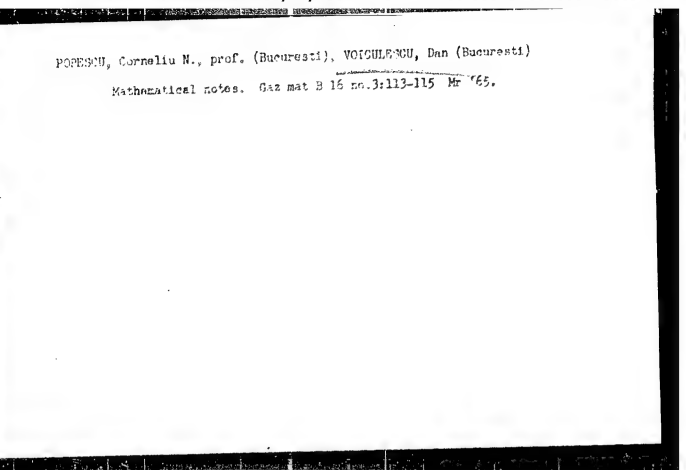
Bucharest, Studii si Cercetari de Inframicrobiologie, Vol 17, No 4, 66, pp 317-321.

Abstract: In a study of 1,074 sera from persons of various ages, 84.3 percent contained various amounts of antivaccine hemagglutinating antibodies. The curve of average titer versus age shows 4 peaks corresponding to maternal antibodies, first vaccination, revaccination at 7 years, and revaccination in the armed services. Small titers of the antibodies persist throughout life, with higher levels for approximately 3 years following vaccination.

Includes 2 figures and 9 references, of which 2 Russian,

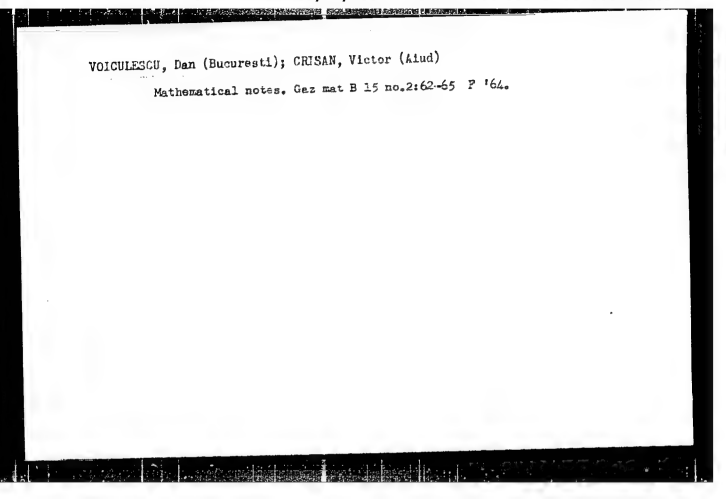
3 German and 4 Western.

1/1



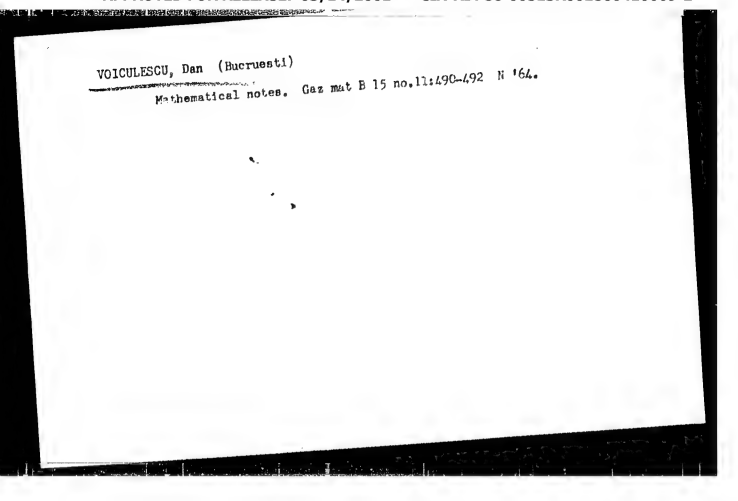
NICULESCU, G.G. (Roman); COSTACHESCU, C.V.; SACTER, O.; BATINETU, D.M. (Bucuresti); CHISALITA, Adrian (Cluj); PIRSAN, Liviu (Bucuresti); GRIGORESCU, Serban I. (Bucuresti); BPATULESCU, I., prof. (Constanta); UDRISTE, Constantin, prof. (Bucuresti); CALUGARITA, Ch. (Bucuresti); VQICULESCU, Dan (Bucuresti); TEODORESCU, I. (Galati); IONESCU-TIU, C.; POPA, EUgen I. (Iasi); POPA, H. Alexandru (Pucioasa); STAVRE, Petre (Craiova); MUSTA, St. (Oradea)

Proposed problems. Gaz mat B 15 no.7:311-316 J1 *64.



MANESCU, L., prof. emerit (R. Vilcea); BEJAN, Mircea (Galati); MUNTEANU, Dumitru (Bistrita); SACTER, O.; SIMION, A. (Iasi); LEVIN, Alexandru, (Tallin, U.S.S.R.); HADIRCA, L., prof. (Breaza); LIVIU, Petre (Pucioasa); GRECU, Eftimie (Bucuresti); BENA, Dorin (Caransebes); SIMOVICI, Dan (Iasi); ILIE, Nicolae (Gaiesti); BOICESCU, Vlad (Craiova); VOICULESCU, Dan (Bucuresti); POPESCU, Adrian (Sibiu); PESTROIU, Daniel (Tirgu Jiu); NANUTI, Ion (Timisoara); MUSTA, St. (Oradea); POPESCU, Adriana (Sibiu); IONESCU-TIU, C.; LAZAR, Maria (P. Neamt); FOCSENFANU, M.I.; ACU, D. (Cluj); ZAMFIRESCU, Tudor; MOCANU, H. Ovidiu (Iasi); GEORGESCU, G. (Craiova); BERDAN, C. (Bacau); IACOMI, Ioana (P. Neamt)

Proposed problems. Gaz mat B 15 no.3:122-127 Mr 164.



ZAMFIRESCU, Tudor (Bucuresti); LEVIH, Alexandru (Tallin, U.S.S.R.); ACU, Duritru (Nasaud); SANDULACHE, C. (Negresti); PRAVAT, V.V. (Iasi); SACTER, C.; POPA, Eugen (Iasi); ZAMFIRESCU, Tudor; VOICHIRSCU, Dan (Bucuresti); IOHESCU-TIU, C.; BOICESCU, Vlad (Craiova); MANUTI, Ion (Timisoara); MISTA, Stefan (Oradea); BERDAN, C. (Bacau); PETRESCU, P. Anastasie (Craiova); LUSZTIG, Ch. (Bucuresti); BEINZAMESCU, V. (Bucuresti)

Solved problems. Gaz mat B 16 no.2:64-82 F '65.

VOICULESCU. .I.

AGRICULTURE

PERIODICAL: REVISTA PADURILOR, Vol. 73, no. 10, Oct. 1958

VOICULESCU, I. Contributions to the damensioning of gravity dams. p. 601

Monthly List of East European Accessions (EEAI) IC Vol. 8, No 4
April 1959, Unclass

VOICULESCU, I.

AGRICULTURE

Periodicals: REVISTA PADURILOR. Vol. 73, no. 11, Nov. 1958

VOICULESCU, J. On the measurements of gravity barrages. II p. 673

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 2, February 1959, Unclass.

VOICTANSON, I.; ENGHANDE, C.

Paraffin removal by means of solvents and other methods of increasing the solubility of paraffin in crude oil. II. p. 148.

PETROL SI GAZE. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Rominia si Ministerul Industr ei Petrolului) ducuresti, Rumania Vol. 10, no. 4, Apr. 1959.

VOL 8

Monthly list of East European Accessions (MEAI) LC,/no. 8, Aug. 1959

Uncl.

VOICULESCU, I.

The oak tree in Diosti, a natural monument. r. 181

REVISTA PADURILOR

Vol. 70, no. 3. May 1956

Romania

Source: EAST EUROPEAN LISTS Vol. 5, no. 10 Oct. 1956

VOICULESCU, I.C., prof. (Bucuresti)

Stimulation of pupils in biology classes. Natura Biologie 16 no.6: 50-54 N-D '64.

GOBZHILA, A.G.; VOYKULESKU, K.I. [Veiculescu, K.I.]; POPESKU, M.V. [Pepescu, M.V.]

The state of the s

Use of epoxide coatings for the protection of main underground pipe systems. Lakokras.mat. i ikh prim. no.3:28-34 163. (MIRA 16:9)

1. Laboratoriya korrezii Issledevatel'skoge instituta bureniya i debychi nefti i gaza, g. Kympina, i TSentral'naya issledevatel'skaya laboratoriya lakov i pechatnykh krasek, g. Bukharest Rumynskaya Narednaya Respublika.

(Pipe, Steel—Cerresien) (Pretective ceatings)

VOICULESCU, M., prof.; DUMITRESCU, Maria; IONESCU, R.; LEONESCU, M.; DAVIDESCU, C.; PAUN, L.; VLAD, R.

Staphylococcal septicemia. Microbiologia (Bucur) 6 no.1:24 Ja-F '61.

RUMANIA/Microbiology - Microbes Pathogenic for Man and Animals. F Bacteria. Bacteria of the Intestinal Group.

Abs Jour : Ref Zhur Biol., No 22, 1958, 99417

Author : Voiculescu, M., Russ, M., Tomescu, C., Camuescu. V.,

Adlersborg, R.

Inst :

Title : On the Acute Infectious Diarrhea of Adults Treated in a

Hospital for Infectious Diseases During 1955-1956

Orig Pub : Microbiol., parazitol. si epidemiol., 1957, 2, No 6,

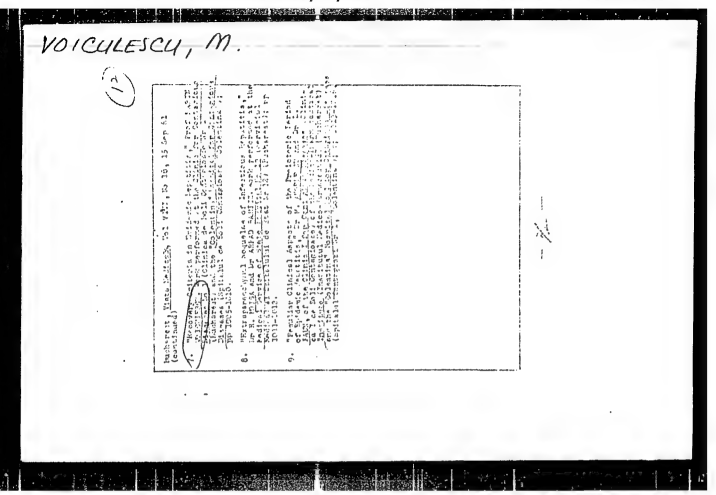
519-531

Abstract : No abstract.

Card 1/1

- 80 -

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860410009-2



VOICULESCU, M., Prof.; BRUCKNER, Silvia, Assist. Prof.; DAN, B.; LEONESCU, M.;
RADULESCU, A.; PREDESCU, I.

Clinical pattern and prognosis of policycelitic associated with respiratory disorders in infants. Rumanian M. Rev. 4 no.1:55-57
Ja-Mr *60.

1. 1.M. F. Clinic for Communicable Diseases of the Colentina Hospital, Bucharest.

(POLICHYRLITIS compl.)

(RESPIRATORY SYSTEM pathol.)

Changes in infectious pathology since the introduction of antimicrobial substances. Med. inter., Bucur 13 no.6:857-877 Je '61.

1. Clinica de boli contagiose nr. 1, I.M.F. Bucuresti.
(ANTIBIOTICS) (COMMUNICABLE DISEASES)

(INFECTION)

iw.A:IA

VOICULESCU, Marin, Professor; VALERIU, Anca, MD.

Clinic No I for Infectious Diseases of the "Colentina" Hospital, Bucharest (Clinica I de boli contagioase, Spitalul "Colentina", Bucuresti) - (for all)

Bucharest, Viata Medicala, No 24, 15 Dec 63, pp 1715-1720

"A Great Figure in Rumanian Science: Professor Ion Cantacusino."

Mulhala

VOICULESCU, M., Professor; CIUGARIN, Maria, MD.

Clinic No I for Infectious Diseases of the "Colentina" Hospital, Bucharest (Clinica I de boli infectioase, de la Spitalul "Colentina", Bucuresti) - (for all)

Bucharest, Viata Medicala, No 24, 15 Dec 63, op 1709-1714

"Present Problems in the Diagnosis of Smallpox."

VOICULESCU, M., prof.

Indications and results of treatment with corticoid hormones in infectious diseases. Stud. cercet. inframicrobiol. 13 no.5:635-647 '62.

1. Clinica de boli infectioase nr. 1. Spitalul de boli infectioase Colentina, Bucuresti.
(ADRENAL CORTEX HORMONES) (COMMUNICABLE DISEASES)

ANITIA, N.; ILLE, C.; VOICULESCU, Maria

InFluence of phosphorus and nitrogen on sugar beets. Studii cerc biol s bot 16 no.6:547-556 '64.

1. Food Research Institute, Bucharest.

The state of the s

VOICULESCU, M., prof. dr.

The treatment of hepatic coma in epidemic hepatitis. Magy. belorv. arch. 15 no.4:157-158 Ag '62.

1. A Fertozo Betegsegek I. sz. Klinikajanak, Bukarest, kozlemenye. (HEPATITIS, EPIDEMIC) (PREDNISOLONE) (CORTISONE) (PREDNISONE) (HEPATIC COMA)

VoicuLescu, M.

HUHAHIA

VOICULESCU, M., MD, Professor; SAHLEANU, V., MD; VASILIU, G., MD; STEINBACH, M., MD.

1. Clinic No 1 for Infectious Diseases (Clinica de Boli Infectioase Nr. 1), Bucharest; 2. Fnuocrinological Institute of the Academy of the R.P.R. (Institutul de Endocrinologie al Academiei R.P.R.); 3. Pediatrics Section of Hospital No 2 of the Rumanian Mailroads, (Serviciul de Pediatrie al Spitalului C.F.R. Nr. 2) Bucharest; 4. Institute of Internal Medicine of the Academy of the R.P.R. (Institutul de Medicina Interna al Academiei R.P.R.).

Bucharest, Viata Medicala, No 4, 15 Feb 63, pp 217-227.

"Clinical Experimentation with Drugs."

(4)

Voiculesey M.

RUMANIA

VOICULESCU, M.

Professor

Bucharest, Viata Medicala, No 1, 1 Jan 63, pp 3-4.

"Editorial on the topics of the Review <u>Viata Medicala</u> for the year 1963."

 VOICULESCU, M. Prof.; LUPASCU, Gh.; ADLERSBERG, R.; PAUN, L.; BENEDICT, I.

. In department of the second second

Use of corticosteroid preparations in therapy of tuberculous meningitis. Med. int., Bucur. 10 no.5:701-710 May 58.

1. Incrare efectuata in Clinica de boli contagioase I.M.T. si Spitalul de contagiosi I.M.T. si Spitalul de contagiosi "Golentina" Bucuresti.

(TUBERCULOSIS, MENINGRAL, therapy

adrenal cortex hormones with isoniazid, PAS & streptomycin)
(ADRENAL CORTEX HORMONES ther. use
tuberc., meningeal, with isoniazid, PAS & streptomycin)

VOICULESCU, M., Prof.; BRUCKNER, Silvia, conf.; PREDESCU, I. dr.; TAHDEL, Cl., dr.; MARINESCU, Gh., dr.; CIUGARIN, Maria, dr.; COTARCZA, Sofia, dr.; PAUN, L. dr.; HOTNOG, Eugenia, dr.; MANITIU, Mindruta, dr.

Corticoid hormones in the therapy of neurological virus infections. Indications and results. Med. intern. (Bucur) 10 no.5: 581-589 My 64.

1. Lucrare efectuata in Clinica de boli contagioase nr.1, I.M.F. [Institutul medico-farmaceutic], Bucuresti.

VOICULESCU, M., prof.; CARUNTU, Veronica, dr.; PEREDERI, Lenta, chim.; ZAMFIRESCU, I., dr.; RADULESCU, M. dr.; PAUN, L.dr.; VLAD, R., dr.; DUMINICA, Al, dr.; BUTOIANU, C. dr.; CONDRATOV, Lidia, dr.

Possible relations between the etiological type of viral hepatitis and the sequelae of the hepatitis (chronic hepatitis and cirrhosis). Med. intern. (Bucur.) 16 no.72783-791 J1.64

1. Increre efectuata la clinica de boli contagiose nr.1, I.M.F. [Institutul medico-farmaceutic], Spitalul "Colentina" (director: prof. M. Voiculesou).

STOPLER, Tr., dr.; CAMUESCU, V.;dr.; VUICULESCU, M., prof.

Bronchopneumonia with fatal evolution caused by a microorganism of the Bacillus species (B. cereus). Microbiologia (Bucur) 9 no.52457-460 S-0 64

1. Lucrare efectuata in Glinica I de boli contagioase "Colentina", Bucuresti (director: prof. M. Voiculescu).

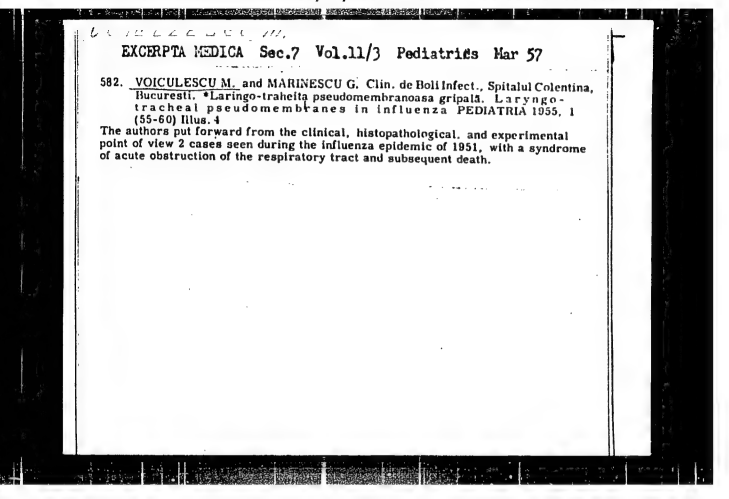
VOIKULESKU, M. [Voiculescu, M.], prot., dcktor

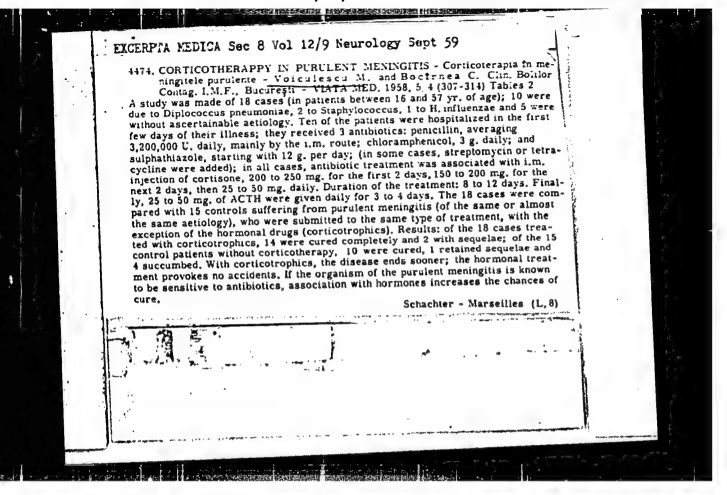
Viral type as a factor of the chronicity of epidemic hepatitis.
Vop.med.virus. no.9:206-211 *64. (MIRA 12:4)

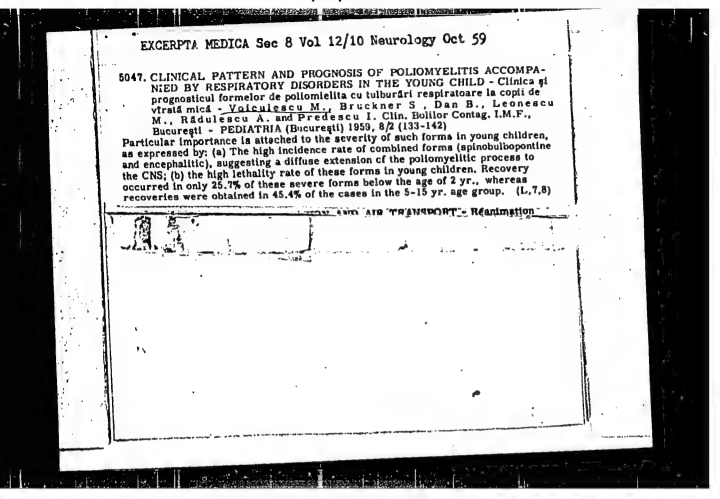
1. I klinika infektsionnykh bolezney Bukharestskogo mediko-farmatsevticheskogo instituta i Infektsionnaya bol[†]nitsa, Bukharest.

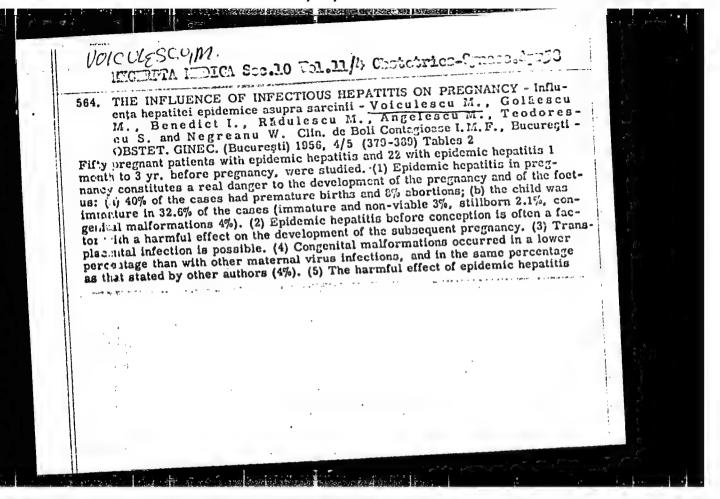
STOPLER, Tr.; CAMUESCU, V.; VOICULESCU, M.

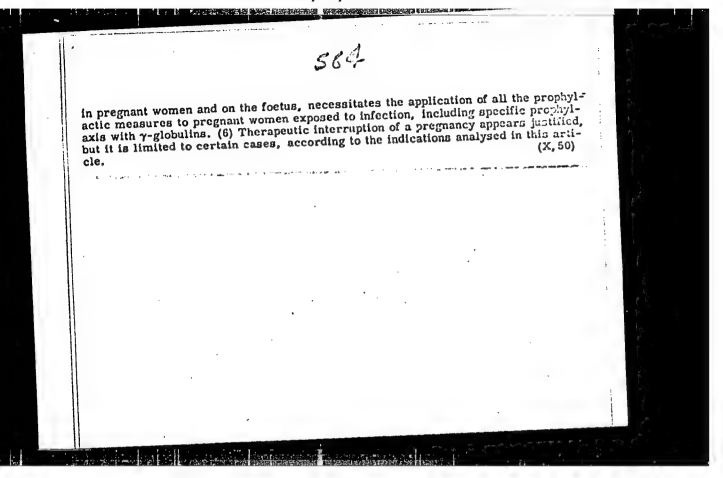
Bronchopneumonia with lethal evolution determined by a microorganism of the genus Bacillus (B. Cereus). Rumanian med. rev. 19 no.217.9 Ap.Je 165.











VOICULESCU, M., Prof.; ROSCA, M.

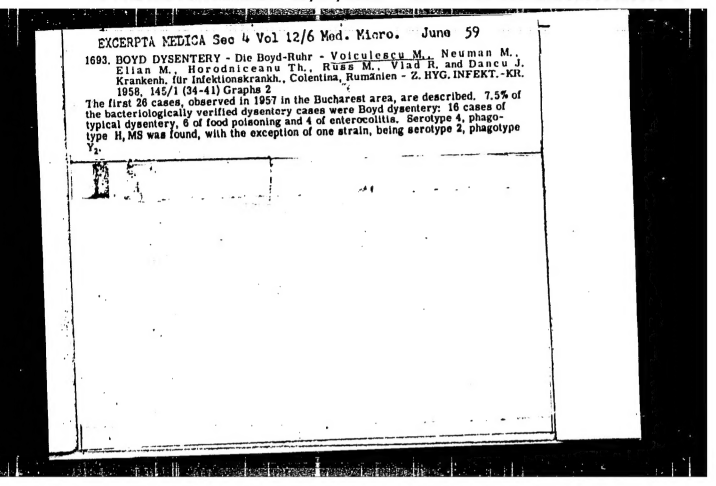
Late relapse in typhoid fever treated with antibiotics.

Rev. igiena microb. epidem., Bucur. 1:58-62 Jan-Mar 55.

1. Lucrare efectuata in clinica boli contagioase Colentina.

(TYPHOID FEVER
late relapse, after antibiotic ther.

(ANTIBIOTICS, ther. use
typhoid fever, late relapses in two cases.



VOICULESCU, M.; ANGELESCU, M.

Inoculation hepatitis; role of injections and blood transfusion in prevention of viral hepatitis. Przegl. epidem., Warz 13 no.1:75-79 1959.

1. Z Kliniki Chorob Zakaznych w Bukareszcie.

(JAUNDICE, HOMOLOGOUS SERUM, prev. & control,

(Ppl))

VOICULESCU, M., Prof.; BENEDICT, I., dr.

Recent trends in therapy of brucellosis. Med. inst., Bucur. 3 no.7:1051-1057 Nov 56.

1. Clinica de boli infectioase Bucuresti. (BRUCELLOSIS, therapy)